	Type	Hits	Search Text
1	BRS	434	printer adj2 (ID or identification or (serial adj1 number))
2	BRS	3851	(embedding or adding) with (ID or identification or (serial adj1 number))
3	BRS	16	(printer adj2 (ID or identification or (serial adj1 number))) and ((embedding or adding) with (ID or identification or (serial adj1 number)))
4	BRS	257	scanner adj2 (ID) or identification or (serial adj1 number))
5	BRS	8	((embedding or adding) with (ID or identification or (serial adj1 number))) and (scanner adj2 (ID or identification or (serial adj1 number)))
6	BRS	2073	scanner with (ID or identification or (serial adj1 number))
7	BRS	63	((embedding or adding) with (ID or identification or (serial adj1 number))) and (scanner with (ID or identification or (serial adj1 number)))
8	BRS	55	(((embedding or adding) with (ID or identification or (serial adj1 number))) and (scanner with (ID or identification or (serial adj1 number)))) not (((embedding or adding) with (ID or identification or (serial adj1 number))) and (scanner adj2 (ID or
9	BRS	6905	identification or (serial adj1 number)))) motion adj1 vector
10	BRS	206	("4" or four) adj1 (motion adj1 vector)
11	BRS	624	(motion adj1 vector) with macroblock
12	BRS	1382	(advanced adj1 prediction adj1 mode) or APM
13	BRS	36	("8x8" same "16x16") or ("8*8" same "16*16")
14	BRS	1	(("8x8" same "16x16") or ("8*8" same "16*16")) and (("4" or four) adj1 (motion adj1 vector))
15	BRS	11	(("8x8" same "16x16") or ("8*8" same "16*16")) and (motion adj1 vector)
16	BRS	206	(motion adj1 vector) and (("4" or four) adj1 (motion adj1 vector))
17	BRS	7	(motion adj1 vector) and ((advanced adj1 prediction adj1 mode) or APM)
18	BRS	13	overlapped adj1 motion adj1 compensation
19	BRS	16	"8x8" same "16x16"

	Type	Hits	Search Text
<u> </u>	1 Jpc	11165	Starta Teat
20	BRS	20	"8*8" same "16*16"
21	BRS	624	("8x8"with (motion adj1 vector)) and ((motion adj1 vector) with macroblock)
22	BRS	0	("8*8" with (motion adj1 vector)) and ((motion adj1 vector) with macroblock)
23	BRS	0	("8x8" with (motion adj1 vector)) and ((motion adj1 vector) with macroblock)
24	BRS	534	(motion adj1 vector) with (median or average or mean)
25	BRS	200	(("4" or four) adj1 (motion adj1 vector)) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (("4" or four) adj1 (motion adj1 vector))) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (motion adj1 vector)) not ((motion adj1 vector) and ((advanced adj1 prediction adj1 mode) or APM)) not (overlapped adj1 motion adj1 compensation) not ("8x8" same "16x16")
26	BRS	40085	not ("8*8" same "16*16") 348/\$[ccls]
27	BRS	25651	382/\$[ccls]
28	BRS	36016	375/\$[ccls]
29	BRS	97535	348/\$[ccls] or 382/\$[ccls] or 375/\$[ccls]
30	BRS	149	((("4" or four) adj1 (motion adj1 vector)) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (("4" or four) adj1 (motion adj1 vector))) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (motion adj1 vector)) not ((motion adj1 vector) and ((advanced adj1 prediction adj1 mode) or APM)) not (overlapped adj1 motion adj1 compensation) not ("8x8" same "16x16") not ("8*8" same "16*16")) and (348/\$[ccls] or
31	BRS	35	((motion adj1 vector)) not ((("4" or four) adj1 (motion adj1 vector)) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (("4" or four) adj1 (motion adj1 vector))) not ((("8x8" same "16x16") or ("8*8" same "16*16")) and (motion adj1 vector)) not ((motion adj1 vector) and ((advanced adj1 prediction adj1 mode) or APM)) not (overlapped adj1 motion adj1 compensation) not ("8x8" same "16x16") not ("8*8" same "16*16")) and (348/\$[ccls] or 382/\$[ccls] or
32	BRS	6905	375/\$[ccls])) motion adj1 vector
33	BRS	626	"8x8" or "8 x 8" or "8*8"

Page 3 (WChen, 10/17/2000, EAST Version: 1.01.0015)

	Туре	Hits	Search Text
34	BRS	8	(motion adj1 vector) with ("8x8" or "8 x 8" or "8*8")
35	BRS	19	(motion adj1 vector) same ("8x8" or "8 x 8" or "8*8")
36	BRS	11	((motion adj1 vector) same ("8x8" or "8 x 8" or "8*8")) not ((motion adj1 vector) with ("8x8" or "8 x 8" or "8*8"
37	BRS	121	Macroblock same block same ((motion adj1 vector) with (select\$4 or filter\$4 or calculat\$4))
38	BRS	37	block adj1 erosion
39	BRS	6913	motion adj1 vector
40	BRS	0	(block adj1 erosion) same (motion adj1 vector)
41	BRS	496	filter\$4 with (motion adj1 vector)
42	BRS	2	(block adj1 erosion) and (motion adj1 vector)
43	BRS	84	filter\$4 adj2 (motion adj1 vector)
44	BRS	80	(filter or filtering) adj2 (motion adj1 vector)

	DBs
1	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
2	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
3	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
4	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
5	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
6	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
7	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
8	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
9	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
10	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
11	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
12	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
13	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
14	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
15	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
16	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
17	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
18	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB
19	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB